EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"3522158".pn. "20070163735".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/07/27 15:14
L2	4	"3522158".pn. "20070163735".pn. "5482514".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/07/27 15:16
S1	27	((PRASAD) near2 (DUGGIRALA)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/25 11:47
S2	20	((SERGEY) near2 (SHEVCHENKO)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/25 11:47
S3	3	(linolenic linoleic) and photoyellowing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:08
S4	2431	(linolenic linoleic) and yellowing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:09
S 5	0	(linolenic linoleic) and "brighntess reversion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:09
S 6	4	(linolenic linoleic) and "brightness reversion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:09
S7	312	(linolenic linoleic) and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:12
S 8	64	(linolenic linoleic) and "162".clas. and brightness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:13
S9	0	"birghtness reversion" and (oxidation or oxidant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:20
S10	75	"brightness reversion" and (oxidation or oxidant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:20

S11	17	"brightness reversion" and (oxidation or oxidant) and antioxidant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 12:37
S12	8	("20020056534" "5035772" "6319361" "6599326").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 13:31
S13	15	("3017316" "3068141" "3393122" "4008121" "4339238" "4401810"). PN. OR ("5035772"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/25 13:34
S14	9	("6187136" "6045656" "4183989" "4037007" "5846788" "5120776" "5008310" "4045959" "5211810" "200402099052").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/25 13:37
S15	3	("4432921" "5203964"). PN. OR ("6187136"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/25 13:39
S16	0	(linolenic linoleic) same anitoxidant and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:22
S17	1	(linolenic linoleic) same antioxidant and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:23
S18	64	(linolenic linoleic) and "162".clas. and brightness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:23
S19	0	((linolenic linoleic) same UV-absorber) and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:25
S20	0	((linolenic linoleic) same UV same absorber) and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:25
S21	0	((linolenic linoleic) same UV) and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:25
S22	1	((linolenic linoleic) same antioxidant) and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:26

S23	0	((linolenic linoleic) same	US-PGPUB;	OR	OFF	2008/08/25
		stilbene) and "162".clas.	USPAT; USOCR; EPO; JPO; DERWENT			14:26
S24	1	((linolenic linoleic) same reversion) and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:26
S25	415	((linolenic linoleic) same UV)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:27
S26	3	((linolenic linoleic) same UV) and brightness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:27
S27	1165	((linolenic linoleic)) and pulp and additive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:29
S28	78	((linolenic linoleic)) and pulp and additive and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:29
S29	2	((linolenic linoleic)) and "reversion inhibitor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:34
S30	2727	((linolenic linoleic)) and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:35
S31	43	((linolenic linoleic)) and pulp and reversion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:35
S32	63	((linolenic linoleic)) and pulp and UV and absorber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 14:36
S33	6	((linolenic linoleic)) and pulp	JPO	OR	OFF	2008/08/25 15:04
S34	14	((linolenic linoleic)) and paper	JPO	OR	OFF	2008/08/25 15:05
S35	414	((linolenic linoleic)) and "UV absorber"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 15:07

S36	8	"fatty acid" and "reversion inhibitor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 15:13
S37	3	"fatty acid" and "UV absorber" and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 15:14
S38	0	"photyellowing" and (oxidation or oxidant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:10
S39	32	"photoyellowing" and (oxidation or oxidant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:10
S40	32	"photoyellowing" and (oxidation or oxidant or oxidizing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:18
S41	7	"photo-yellowing" and (oxidation or oxidant or oxidizing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:19
S42	266	"reversion" and (oxidation or oxidant or oxidizing) and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:19
S43	2	"20030208859".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:52
S44	5	"2527563".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:55
S45	2	"5223090".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:56
S46	2	"5759349".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 17:56
S47	446	"optical brighteners" and bonding and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 18:08

S48	0	"optical brighteners" and fxation and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 18:08
S49	40	"optical brighteners" and fixation and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/25 18:08
S50	5399	grafting and (oxidation oxidative oxidate oxidant) and cellulose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 08:38
S51	25	grafting and (oxidation oxidative oxidate oxidant) and cellulose and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 08:38
S52	9	("6187136" "6045656" "4183989" "4037007" "5846788" "5120776" "5008310" "4045959" "5211810" "200402099052").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 09:33
S53	0	S52 and linoleic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 09:33
S54	0	S52 and linolenic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 09:33
S55	3	("4432921" "5203964"). PN. OR ("6187136"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 09:34
S56	0	grafting and (oxidation oxidative oxidate oxidant) and cellulose and "162". clas. and linoleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 09:40
S57	2	grafting and cellulose and "162".clas. and linoleic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 09:40
S58	2	grafting and cellulose and "162".clas. and linolenic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 09:42
S59	62	(linolenic linoleic) and "162".clas. and "wet strength"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 09:48
S60	7	(("LARS SAABY") near2 (PEDERSEN)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/26 10:17
S61	16	("2485587" "3093607" "4432921" "5424382" "5530112").PN. OR ("5846788").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:20

S62	0	S61 and linoleic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:27
S63	0	S61 and linolenic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:28
S64	12	("2388487" "3686383" "3900334" "4007312" "4022965" "4409170" "4454005" "4496718" "5021122" "5846788" "6245269").PN. OR ("7326317").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:28
S65	0	S64 and linoleic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:29
S66	0	S64 and linolenic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/26 10:29
S67	312	(linolenic linoleic) and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 11:24
S68	10	"oxidative coupling" and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 11:26
S69	0	"oxidative coupling" and "162".clas. and carboxcylic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 11:30
S70	3	"oxidative coupling" and "162".clas. and carboxylic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 11:30
S71	2	"oxidative coupling" and "162".clas. and "fatty acids"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/08/26 11:31
S73	2229	(162/9 162/158).ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/27 16:26
S74	180	(162/9 162/158).ccls. and oxidation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/27 16:30
S75	12	(US-20020174964-\$ or US-20050092452-\$ or US-20060054290-\$).did. or (US-6824645-\$ or US-6632328-\$ or US-5472486-\$ or US-5529660-\$ or US-6136041-\$ or US-7326317-\$ or US-6287708-\$ or US-6207009-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:21

S76	0	((US-20020174964-\$ or US-20050092452-\$ or US-20060054290-\$).did. or (US-6824645-\$ or US-6632328-\$ or US-5472486-\$ or US-5529660-\$ or US-6136041-\$ or US-7326317-\$ or US-6287708-\$ or US-6207009-\$).did.) and eugenol	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:22
S77	0	((US-20020174964-\$ or US-20050092452-\$ or US- 20060054290-\$).did. or (US-6824645-\$ or US- 6632328-\$ or US- 5472486-\$ or US- 5529660-\$ or US- 6136041-\$ or US- 6187136-\$ or US- 7326317-\$ or US- 6287708-\$ or US- 6207009-\$).did.) and isoeugenol	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:22
S78	1	((US-20020174964-\$ or US-20050092452-\$ or US-20060054290-\$).did. or (US-6824645-\$ or US-6632328-\$ or US-5472486-\$ or US-5529660-\$ or US-6136041-\$ or US-6187136-\$ or US-7326317-\$ or US-6287708-\$ or US-6207009-\$).did.) and gallate	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:22
S79	24	gallate and "162".clas.	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:31
S80	14	eugenol and "162".clas.	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:47
S81	65	grafting and hydrophobic and "162".clas.	US-PGPUB; USPAT	OR	OFF	2008/08/29 09:50
S82	2	grafting and hydrophobic and "162".clas. and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 09:51
S83	1	graft and hydrophobic and "162".clas. and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 09:52

S84	3	coupling and hydrophobic and "162".clas. and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 09:53
S85	55	graft and hydrophobic and cellulose and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 11:08
S86	1	"6425401".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 13:21
S87	1	"6202649".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 13:22
S88	200	("20030041965" "20040054372" "20040244164" "20050225009" "20070160654" "20080075900" "4271116" "4297409" "4346135" "4410586" "4421827" "4427735" "4461842" "4569114" "4573517" "4613393" "4764422" "4770838" "4783349" "4818633" "4843946" "4861679" "4871412" "4891084" "4891179" "4919992" "4928745" "4979992" "5053175" "5066536" "5180633" "5219642" "5230946" "5230951" "5236321" "5236458" "5240654" "5242746" "5249620" "5261462" "5249620" "5261462" "5266609" "5288547" "5370918" "5376701" "5378500" "5380583" "5435867" "5475904" "5477092" "5492719" "5503893" "5503928" "5521015" "5536533" "5546648" "5567518" "5580646" "5641252" "5662761" "5665573" "5675837" "5700417" "5709829" "5717263" "5728336" "5747137" "5753062" "5806796" "5814389" "5829373" "5869767" "5879778" "5897922" "5922163" "5922460" "5922626" "5925461" "5932496" "5933703" "5948706" "6007468" "6027786"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 15:14

"6077607" "6079351"		
"6103007" "6106650"		
"6118042" "6129951"		
"6177146" "6180223"		
"6200197" "6206742"		
: \$ - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -		
"6346165" "6365077"		
"6451153" "7210206"		
RE31960 "3554212"		
"3554286" "3554379"		
"3557852" "3565176"		
"3573858" "3578834"		
"3581631" "3583408"		
"3584506" "3589622"		
"3593848" "3596469"		
"3596838" "3599879"		
"3601198" "3604329"		
"3606990" "3607061"		
"3607069" "3607218"		
"3607233" "3607473"		
"3607482" "3607491"		
- 1 8		
"3607743" "3607833"		
"3607860" "3607867"		
"3607878" "3607885"		
"3607921" "3608836"		
"3613789" "3615438"		
"3615444" "3615453"		
"3615488" "3615510"		
"3615511" "3615517"		
"3615520" "3615524"		
"3615589" "3615676"		
"3615680" "3615715"		
"3615748" "3615795"		
"3615960" "3615975"		
"3617186" "3617253"		
"3617259" "3617275"		
"3617282" "3617363"		
"3617394" "3617406"		
"3617539" "3617562"		
"3619143" "3619155"		
"3619156" "3619186"		
"3619278" "3619376"		
"3619459" "3620725"		
"3620730" "3620731"		
"3620734" "3620817"		
"3620821" "3622342"		
"3622391" "3622442"		
"3622447" "3622477"		
"3622527" "3622531"		
"3622533" "3623999"		
"3624047" "3624071"		
"3624185" "3625776"		
"3625958" "3627651"		
"3627709" "3627715"		
"3627757" "3627842"		
"3628544" "3628908"		
"3628909" "3628952"		
"3628976" "3630012"		

200		"3630013").PN.	I IC DODI ID.	OD	OFF.	2000/00/00
89	4	("20030041965"	US-PGPUB;	OR	OFF	2008/08/29
		"20040054372"	USPAT; USOCR		***************************************	15:25
		"20040244164"				
		"20050225009"				
		"20070160654"				
		"20070164468"				
		"20080075900"				
		"4271116" "4297409"				
		"4346135" "4410586"				
		"4421827" "4427735"				
		"4461842" "4569114"				
		"4573517" "4613393"				
		"4764422" "4770838"				
		"4783349" "4818633"				
		"4843946" "4861679"				
		"4871412" "4891084"				
		"4891179" "4919992"				
		"4928745" "4979992"	•			
		"5053175" "5066536"				
		"5180633" "5219642"				
		"5230946" "5230951"				
		"5236321" "5236458"				
		"5240654" "5242746"				
		"5249620" "5261462"				
		"5266609" "5288547"				
		"5370918" "5376701"				
		"5378500" "5380583"				
		"5435867" "5475904"				
		"5477092" "5492719"				
		"5503893" "5503928"				
		"5521015" "5536533"				
		"5546648" "5567518"				
		"5580646" "5641252"				
		"5643663" "5658510"				
		"5662761" "5665573"				
		"5675837" "5700417"				
		"5709829" "5717263"				
		"5728336" "5747137"			unum.	
		"5753062" "5806796"	***************************************		***************************************	
		"5814389" "5829373"				
		"5869767" "5879778" "5807022" "5022162"				
		"5897922" "5922163"				
		"5922460" "5922626"				
		"5925461" "5932496"				
		"5933703" "5948706"				
		"6007468" "6027786"				
		"6077607" "6079351"			au in a	
		"6103007" "6106650"				
		"6118042" "6129951"			· · · · · · · · · · · · · · · · · · ·	
		"6177146" "6180223"			· · · · · · · · · · · · · · · · · · ·	
		"6200197" "6206742"			· · · · · · · · · · · · · · · · · · ·	
		"6346165" "6365077"			anner.	
		"6451153" "7210206"				
		RE31960 "3554212"				
		"3554286" "3554379"		3	Š	}

\$:}	: 8	: 1	:
"3557852" "3565176"			****	
"3573858" "3578834"				
"3581631" "3583408"				
"3584506" "3589622"				
"3593848" "3596469"				
"3596838" "3599879"				
"3601198" "3604329"				
"3606990" "3607061"			***	
"3607069" "3607218"				
"3607233" "3607473"				
"3607482" "3607491"				
"3607743" "3607833"			***	
"3607860" "3607867"				
"3607878" "3607885"			i	
"3607921" "3608836"				
"3613789" "3615438"			****	
"3615444" "3615453"				
"3615488" "3615510"				
"3615511" "3615517"				
"3615520" "3615524"				
"3615589" "3615676"				
"3615680" "3615715"				
"3615748" "3615795"				
"3615960" "3615975"				
"3617186" "3617253"				
"3617259" "3617275"				
"3617282" "3617363"				
"3617394" "3617406"				
"3617539" "3617562"				
"3619143" "3619155"				
"3619156" "3619186"				
"3619278" "3619376"				
"3619459" "3620725"				
"3620730" "3620731"				
"3620734" "3620817"				
"3620821" "3622342"				
"3622391" "3622442"				
"3622447" "3622477"				
"3622527" "3622531"				
"3622533" "3623999"			****	
"3624047" "3624071"				
"3624185" "3625776"				
"3625958" "3627651"				
"3627709" "3627715"			****	
"3627757" "3627842"			****	
"3628544" "3628908"				
"3628909" "3628952"			***	
"3628976" "3630012"			1	
"3630013").PN. and				
enzyme	\$			

S90	1	("20030041965"	US-PGPUB;	OR	OFF	2008/08/29
390				Un	OFF	15:27
		"20040054372	USPAT; USOCR			13.41
		- 2				
		"20050225009"				
		"20070160654"				
		"20070164468"				
		"20080075900"				
		"4271116" "4297409"				
		"4346135" "4410586"				
		"4421827" "4427735"				
		"4461842" "4569114"				
		"4573517" "4613393"				
		"4764422" "4770838"				
		"4783349" "4818633"				
		"4843946" "4861679"				
		"4871412" "4891084"				
		"4891179" "4919992"				
		"4928745" "4979992"				
		"5053175" "5066536"				
		"5180633" "5219642"				
		"5230946" "5230951"				
		"5236321" "5236458"				
		"5240654" "5242746"				
		"5249620" "5261462"				
		"5266609" "5288547"				
		"5370918" "5376701"				
		"5378500" "5380583"				
		"5435867" "5475904"				
		"5477092" "5492719"				
		"5503893" "5503928"				
		"5521015" "5536533"				
		"5546648" "5567518"				
		"5580646" "5641252"				
		"5643663" "5658510"				
		"5662761" "5665573"				
		"5675837" "5700417"				
		"5709829" "5717263" "5709226" "5747127"				
		"5728336" "5747137"				
		"5753062" "5806796"				
		"5814389" "5829373"				
		"5869767" "5879778"				
		"5897922" "5922163"				
1		"5922460" "5922626"				
		"5925461" "5932496"				
		"5933703" "5948706"				
		"6007468" "6027786"				
		"6077607" "6079351"				
		"6103007" "6106650"				
		"6118042" "6129951"				
		"6177146" "6180223"				
		"6200197" "6206742"				
		"6346165" "6365077"				
		"6451153" "7210206"				
		RE31960 "3554212"				
		"3554286" "3554379"				
		"3557852" "3565176"				
		"3573858" "3578834"				

. 2		,	•
"3581631" "3583408"			
"3584506" "3589622"			
"3593848" "3596469"			
- 2			
"3596838" "3599879"			
"3601198" "3604329"			
"3606990" "3607061"			
"3607069" "3607218"			
"3607233" "3607473"			
"3607482" "3607491"			
"3607743" "3607833"			
"3607860" "3607867"			
"3607878" "3607885"			
- 12			
"3607921" "3608836"			
"3613789" "3615438"			
"3615444" "3615453"			
"3615488" "3615510"			
"3615511" "3615517"			
"3615520" "3615524"			
"3615589" "3615676"			
"3615680" "3615715"			
"3615748" "3615795"			
"3615960" "3615975"			
"3617186" "3617253"			
"3617259" "3617275"			
"3617282" "3617363"			
: •			
"3617394" "3617406"			
"3617539" "3617562"			
"3619143" "3619155"			
"3619156" "3619186"			
"3619278" "3619376"			
"3619459" "3620725"			
"3620730" "3620731"			
"3620734" "3620817"			
"3620821" "3622342"			
"3622391" "3622442"			
"3622447" "3622477"			
"3622527" "3622531"			
"3622533" "3623999"			
"3624047" "3624071"			
"3624185" "3625776"			
"3625958" "3627651"			
"3627709" "3627715"			
"3627757" "3627842"			
"3628544" "3628908"			
: 1			
"3628909" "3628952"			
"3628976" "3630012"			
"3630013").PN. and			
laccase			

S91	2	("20030041965"	US-PGPUB;	OR	OFF	2008/08/29
		"20040054372"	USPAT; USOCR			15:27
		"20040244164"	,			
		"20050225009"				
		"20070160654"				
		"20070164468"				
		"20080075900"				
		"4271116" "4297409"				
		: §				
		"4346135" "4410586"				
		"4421827" "4427735"				
		"4461842" "4569114"				
		"4573517" "4613393"				
		"4764422" "4770838"				
		"4783349" "4818633"				
		"4843946" "4861679"				
		"4871412" "4891084"				
		"4891179" "4919992"				
		"4928745" "4979992"				
		"5053175" "5066536"				
		"5180633" "5219642"				
		"5230946" "5230951"				
		"5236321" "5236458"				
		"5240654" "5242746"				
		"5249620" "5261462"				
		"5266609" "5288547"				
		"5370918" "5376701"				
		: 9				
		"5378500" "5380583"				
		"5435867" "5475904"				
		"5477092" "5492719"				
		"5503893" "5503928"				
		"5521015" "5536533"				
		"5546648" "5567518"				
		"5580646" "5641252"				
		"5643663" "5658510"				
		"5662761" "5665573"				
		"5675837" "5700417"				
		"5709829" "5717263"				
		"5728336" "5747137"				***
		"5753062" "5806796"				
		"5814389" "5829373"				
		"5869767" "5879778"			***************************************	
		"5897922" "5922163"				
		"5922460" "5922626"				
		"5925461" "5932496"				
		. •				
		"5933703" "5948706"				
		"6007468" "6027786"				
		"6077607" "6079351"			***************************************	
		"6103007" "6106650"				
		"6118042" "6129951"				
		"6177146" "6180223"				
		"6200197" "6206742"				
		"6346165" "6365077"				
		"6451153" "7210206"				
		RE31960 "3554212"			***************************************	
		"3554286" "3554379"			***************************************	
		"3557852" "3565176"				
	: \$	"3573858" "3578834"	1	}	1	1

	.3	
"3581631" "3583408"		
"3584506" "3589622"		
"3593848" "3596469"		
"3596838" "3599879"		
"3601198" "3604329"		
"3606990" "3607061"		
"3607069" "3607218"		
"3607233" "3607473"		
"3607482" "3607491"		
"360743" "3607833"		****
"3607860" "3607867"		
:		
"3607878" "3607885"		
"3607921" "3608836"		
"3613789" "3615438"		
"3615444" "3615453"		
"3615488" "3615510"		***
"3615511" "3615517"		
"3615520" "3615524"		
"3615589" "3615676"		
"3615680" "3615715"		
"3615748" "3615795"		****
"3615960" "3615975"		
"3617186" "3617253"		
"3617259" "3617275"		
"3617282" "3617363"		
"3617394" "3617406"		
"3617539" "3617562"		
"3619143" "3619155"		
"3619156" "3619186"		
"3619278" "3619376"		***
"3619459" "3620725"		
"3620730" "3620731"		
"3620734" "3620817"		***
"3620821" "3622342"		
"3622391" "3622442"		
"3622447" "3622477"		***
"3622527" "3622531"		
"3622533" "3623999"		
"3624047" "3624071"		***
"3624185" "3625776"		
"3625958" "3627651"		
"3627709" "3627715"		
"3627757" "3627842"		
"3628544" "3628908"		
"3628909" "3628952"		
"3628976" "3630012"		
"3630013").PN. and		
peroxidase		

S92	24	("20030041065"	US-PGPUB;	OR	OFF	2008/08/20
392	24	("20030041965"		UΠ	OFF	2008/08/29 15:28
		"20040054372"	USPAT; USOCR			10.20
		"20040244164"				
		"20050225009"				
		"20070160654"				
		"20070164468"				
		"20080075900"				
		"4271116" "4297409"				
		"4346135" "4410586"				
		"4421827" "4427735"				
		"4461842" "4569114"				
		"4573517" "4613393"				
		"4764422" "4770838"				
		"4783349" "4818633"				
		"4843946" "4861679"				
		"4871412" "4891084"				
		"4891179" "4919992"				
		"4928745" "4979992"				
		"5053175" "5066536"				
		"5180633" "5219642"				
		"5230946" "5230951"	***************************************		anna anna anna anna anna anna anna ann	
		"5236321" "5236458"	· · · · · · · · · · · · · · · · · · ·			
		"5240654" "5242746"				
		"5249620" "5261462"				
		"5266609" "5288547"				
		"5370918" "5376701"				
		"5378500" "5380583"				
		"5435867" "5475904"				
		"5477092" "5492719"				
		"5503893" "5503928"				
		"5521015" "5536533"				
		"5546648" "5567518"				
		"5580646" "5641252"				
		"5643663" "5658510"				
		"5662761" "5665573"				
		"5675837" "5700417"				
		"5709829" "5717263"				
		"5728336" "5747137"			-	
		"5753062" "5806796"				
		"5814389" "5829373"	·			
		"5869767" "5879778"				
		"5897922" "5922163"			-	
		"5922460" "5922626" "5925461" "5932496"	with the same of t			
		- Y				
		"5933703" "5948706"				
		"6007468" "6027786"				
		"6077607" "6079351" "6102007" "6106650"	with the same of t			
		"6103007" "6106650"				
		"6118042" "6129951"				
		"6177146" "6180223"				
		"6200197" "6206742"				
		"6346165" "6365077"				
		"6451153" "7210206"				
		RE31960 "3554212"				
		"3554286" "3554379"				
		"3557852" "3565176"			***************************************	
		"3573858" "3578834"	***************************************			

"3581631" "3583408" "3598638" "3599879" "3601988" "3599649" "3601990" "3607061" "3607069" "3607218" "3607482" "3607491" "3607482" "3607491" "3607743" "3607853" "3607878" "3607885" "3607878" "3607885" "3615444" "3615458" "3615444" "3615547" "3615511" "3615517" "3615520" "3615524" "3615860" "3615715" "3615680" "3615715" "3615748" "3617589" "3617282" "3617406" "3617282" "3617406" "3617282" "3617406" "3617394" "3617406" "3617394" "3617562" "3619478" "3619186" "3619478" "3619576" "3619478" "3619576" "3619478" "362342" "3622342" "362257" "3622342" "3622577" "36225776" "3625898" "3628981" "36225999" "3628952" "3628999" "3628952" "3628909" "3628952" "3628009" "3628952"				ī	,	
"359848" "359863" "359879" "360198" "3604990" "3607061" "3607069" "3607061" "3607069" "3607491" "3607482" "3607482" "3607482" "3607483" "3607483" "3607885" "3607886" "3607885" "3607886" "3607885" "3607886" "3607887 "3607886" "3615484" "3615438" "3615448" "3615448" "3615548" "3615548" "3615589" "3615524" "3615589" "3615524" "3615589" "3615795" "3615785" "3617486" "3617757" "3615517" "36155795" "3617486" "3617757" "3615785" "3617786" "3617787" "3615539" "3617787" "3615589" "3617787" "3615795" "3617186" "3617757" "3617186" "3617257" "3617186" "3617257" "3617186" "3617257" "3617868" "3617257" "3617363" "3617592" "3617363" "3617592" "3617282" "3617363" "3617592" "3617363" "3617592" "3617364" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3622734" "3622731" "3622731" "3622734" "362247" "362247" "362247" "362247" "362247" "3622477" "3622527" "3622577" "362756" "3627757" "3627757" "3628999" "36289	"3	581631" "3583408"				
"359848" "359863" "359879" "360198" "3604990" "3607061" "3607069" "3607061" "3607069" "3607491" "3607482" "3607482" "3607482" "3607483" "3607483" "3607885" "3607886" "3607885" "3607886" "3607885" "3607886" "3607887 "3607886" "3615484" "3615438" "3615448" "3615448" "3615548" "3615548" "3615589" "3615524" "3615589" "3615524" "3615589" "3615795" "3615785" "3617486" "3617757" "3615517" "36155795" "3617486" "3617757" "3615785" "3617786" "3617787" "3615539" "3617787" "3615589" "3617787" "3615795" "3617186" "3617757" "3617186" "3617257" "3617186" "3617257" "3617186" "3617257" "3617868" "3617257" "3617363" "3617592" "3617363" "3617592" "3617282" "3617363" "3617592" "3617363" "3617592" "3617364" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3617394" "3622734" "3622731" "3622731" "3622734" "362247" "362247" "362247" "362247" "362247" "3622477" "3622527" "3622577" "362756" "3627757" "3627757" "3628999" "36289	"3	584506" "3589622"				
"3596838" "3599879" "3601188" "3604329" "3607069" "3607061" "3607069" "3607418" "3607233" "3607473" "3607743" "3607833" "3607860" "3607867" "3607885" "3607885" "3607921" "3608836" "3613789" "3615438" "3615488" "3615510" "3615511" "3615517" "3615520" "3615524" "3615589" "3615676" "3615680" "3615715" "3615680" "3615715" "3617289" "3617253" "3617289" "3617255" "3617394" "3617406" "3617394" "3617406" "3617394" "3617406" "3619156" "3619186" "3619278" "3620731" "3622731" "3622442" "3622447" "3622477" "3622533" "36234071" "3622533" "3623999" "3624047" "3624071" "3628544" "3629865" "36287709" "3627715" "36285999" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952"	1.9					
"3601198" "3604329" "3607690" "360761" "3607089" "360743" "3607433" "360743" "3607438" "3607431" "3607743" "3607851" "36078743" "3607867" "36078749" "360836" "3613789" "3615438" "3615444" "362836" "3615511" "3615517" "3615520" "3615524" "3615589" "3615755" "3615788" "3615755" "3615788" "3615795" "3615788" "3615795" "3617786" "3617253" "3617259" "3617255" "3617259" "3617255" "3617259" "3617255" "3617259" "3617255" "3617259" "3617255" "3617259" "3617255" "3617394" "361936" "361956" "361936" "361956" "361936" "361958" "362031" "3620734" "362031" "3620234" "3622442" "3622391" "3622442" "3622391" "3622447" "3622533" "3622477" "3622533" "3629999" "3624047" "36224071" "36225398" "3629808" "3628990" "3628952" "3628990" "3628952" "36289976" "3630012" "36290013" J.P.V. and	- 1 7					
"3607069" "3607061" "3607069" "360718" "3607482" "3607491" "3607482" "3607833" "3607878" "3607885" "3607878" "3607885" "3607878" "3607885" "3607878" "3615438" "3615484" "3615438" "3615541" "3615517" "3615520" "3615517" "3615520" "3615517" "3615589" "3615676" "3615788" "3615753" "3615890" "3615715" "3615788" "3617575" "3617282" "3617253" "3617282" "3617363" "3617394" "36287478" "3619439" "3622442" "3622391" "3622442" "3622391" "3622442" "3622533" "3622447" "3622533" "3622447" "3622533" "3622447" "3622533" "3622447" "3622533" "3622715" "3627705" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628907" "36280012" "3629070" "36280012" "36280701" J.P.N. and						
"3607069" "3607218" "3607733" "3607473" "3607743" "3607833" "3607860" "3607867" "3607878" "3607885" "3607878" "3607885" "3607878" "3605885" "3613789" "3615438" "3615444" "3615510" "3615511" "3615517" "3615520" "3615524" "3615589" "3615757" "3615589" "3615795" "3615748" "3615795" "3615748" "3615795" "3617725" "3617275" "3617282" "3617253" "3617282" "361725" "3617394" "3617406" "3617394" "3617562" "3619143" "3619155" "3619143" "3619155" "3619156" "3619157" "361928" "3617622" "3619143" "3620725" "3619458" "3620725" "3620730" "3620731" "3620731" "3622442" "3622391" "3622442" "3622527" "3622531" "3622527" "3622531" "3629588" "3627661" "3629588" "3627661" "3629988" "3627715" "3629999" "3628952" "3628909" "3628952" "36360013").PN. and	1.6					
"3607233" "3607473" "3607482" "3607491" "3607743" "3607867" "3607878" "3607885" "3607878" "3607885" "3607921" "3608836" "3613789" "3615438" "3615448" "3615453" "3615548" "3615510" "3615520" "3615524" "3615589" "3615676" "3615589" "361575" "3615748" "361575" "3615748" "3615755" "3617782" "3617253" "3617282" "3617363" "3617282" "3617363" "3617282" "3617363" "3617394" "3617406" "3615739" "3617406" "3615739" "3617406" "3619596" "3619155" "3619459" "3619155" "3619459" "3620731" "3620730" "3620731" "3620231" "3622442" "3622331" "3622442" "3622533" "3623999" "362447" "3622447" "3622533" "3623999" "362779" "3627715" "3627757" "3627715" "3628544" "3628908" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952"	: 8					
"3607482" "3607831" "3607860" "3607867" "3607878" "3607865" "3607878" "3608836" "3613789" "3615438" "3615444" "3615453" "3615488" 3615510" "3615511" "3615524" "3615589" "3615524" "3615580" "3615752" "3615748" 3615757" "3615748" 3615755" "3617786" 3615725" "3617786" 3617253" "3617282" "3617253" "3617282" "3617262" "3619357" "3617282" "3617363" "3617282" "3617363" "3617282" "3617363" "3617394" "3617406" "3619155" "3619143" "3619155" "3619143" "3619155" "3619143" "3619762" "3619478" "3619778" "3620734" "3620725" "3620731" "3620734" "3622342" "3622391" "3622342" "3622391" "3622347" "3622527" "3622531" "3625257" "3625776" "3625588" "3627651" "3627709" "3627715" "36287709" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628901"	- 1					
"3607743" "3607833" "3607860" "3607867" "3607878" "3607885" "3607921" "3608836" "3613789" "3615438" "3615444" "3615453" "3615510" "3615511" "3615510" "3615520" "3615524" "3615520" "3615524" "3615589" "3615715" "3615748" "3615775" "3615748" "3615795" "3617860" "3615775" "3617860" "3615775" "3617282" "3617257" "3617282" "3617725" "3617282" "3617662" "3617394" "3617562" "3619186" "3619186" "3619186" "3619278" "3620725" "3620730" "362071" "3620731" "3622447" "3622537" "3622342" "3622537" "3622531" "3622537" "36225776" "3629999" "3624447" "3624771" "3624185" "3626765" "3627757" "3627842" "36281485" "36280775" "3627757" "3627842" "36284447" "3628775" "3627757" "3627842" "36284485" "3628087" "3627757" "3627842" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "36289007" "3628952" "36289007" "3629901" "3630013").PN. and						
"3607860" "3607867" "3607878" "3607885" "3615789" "3615438" "3615444" "3615453" "3615444" "3615517" "3615520" "3615524" "3615589" "3615575" "3615580" "3615715" "3615680" "3615795" "3615680" 3615795" "361746" "3617765" "3617748" "3617775" "3617748" "3617775" "3617758" "3617765" "3617758" "3617765" "3617758" "3617765" "3617394" "3617406" "3617394" "3617406" "3619156" "3619186" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620734" "3622442" "3622447" "3622447" "3622537" "3622531" "3622537" "3622531" "3625538" "3627715" "3627709" "36297715" "36288909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908"	- 12					
"3607878" "360885" "3613789" "3615438" "3615444" "3615453" "3615448" "3615510" "3615511" "3615517" "3615520" "3615524" "3615589" "3615676" "3615680" "3615715" "3615748" "3615715" "3615748" "3615795" "3617748" "3615975" "3617748" "3617253" "3617259" "3617253" "3617259" "3617262" "3617394" "3617406" "3617394" "3617406" "3617398" "3619186" "3619156" "3619186" "3619156" "3619186" "3619156" "3629725" "3620730" "3620731" "3620734" "3622442" "3622391" "3622342" "3622391" "3622342" "3622527" "3622531" "3622527" "3622531" "3622557" "362531" "3624467" "362477" "3622577" "3627757" "3627709" "3627715" "3627709" "3627715" "3627757" "3627842" "3628909" "3628908" "3628909" "3628908" "3628909" "36289012" "36300013").PN. and	- 2					
"3607921" "3618438" "3615448" "3615453" "3615448" "3615510" "3615511" "3615517" "3615580" "3615524" "3615580" "3615715" "3615748" "3615795" "3615748" "3615795" "3615748" "3615795" "3617386" "3617253" "3617282" "3617253" "3617282" "3617253" "3617282" "3617262" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619143" "3619155" "3619459" "3620725" "3620730" "3620731" "3620730" "3620731" "3620821" "3622442" "3622447" "3622447" "3622533" "3622531" "3625588" "3627757" "3627757" "3627842" "3627757" "3627842" "3628909" "3627715" "3627757" "3627842" "3628909" "3628908" "3628909" "3628908" "3628909" "36289012" "3630013").PN. and						
"3615488" "3615438" "3615488" "3615465" "3615511" "3615517" "3615520" "3615524" "3615589" "3615524" "3615680" "361575" "3615748" "3615795" "3615748" "3615795" "361786" "3617253" "3617282" "3617253" "3617282" "3617363" "3617293" "3617363" "3617394" "3617562" "3619143" "3619155" "3619143" "3619155" "3619143" "3619186" "3619459" "3620731" "3620730" "3620731" "3620730" "3620731" "3622391" "3622342" "3622391" "3622447" "3622527" "3622531" "3622527" "3622576" "362958" "3627715" "3627757" "3627751" "3627757" "3627842" "3628909" "3628908" "3628909" "3628908" "3628909" "3628900" "3628909" "3628990" "3628909" "3628952" "3628909" "3628962" "3628909" "3628900" "3630013").PN. and						
"3615444" "3615453" "3615588" "3615510" "3615520" "3615524" "3615589" "3615524" "3615589" "3615676" "3615680" "3615715" "3615748" "3615795" "3615960" "3615975" "3617990" "3617253" "3617282" "3617253" "3617282" "3617262" "3617394" "3617406" "3617539" "3617562" "3619156" "3619155" "3619156" "3619186" "3619278" "3619186" "3619459" "3620725" "3620730" "3620731" "3620321" "3622341" "3622391" "3622447" "3622391" "3622447" "3622537" "3622531" "3622537" "3622551" "3625988" "3627651" "3627757" "3627842" "36287757" "3627842" "36288999" "3628952" "3628999" "3628952" "3628999" "3628952" "3628999" "3628952" "3628999" "3628952" "3628999" "3628952" "3628999" "3628952" "3628996" "3628952" "3630013").PN. and						
"3615488" "3615510" "3615511" "3615517" "3615524" "3615529" "3615524" "3615680" "3615715" "3615680" "3615715" "3615748" "3615795" "3615960" "3615975" "3617269" "3617275" "3617282" "3617275" "3617282" "3617393" "3617394" "3617406" "3617539" "3617562" "3619156" "3619155" "3619156" "3619166" "3619459" "3620725" "3619459" "3620731" "3620730" "3620731" "3620821" "3622342" "3622391" "3622447" "3622447" "3622477" "3622537" "3622531" "3622537" "3622531" "3627577" "3625766" "3627757" "3627651" "3627757" "3627757" "3627757" "3627842" "3628909" "3628908" "3628909" "3628908" "3628909" "3628990" "3628909" "3628990" "3628909" "3628990" "3628909" "3628990" "3628909" "3628990" "3628909" "3628990" "3628909" "3628990"	1.9					
"3615511" "3615524" "3615520" "3615524" "3615589" "3615660" "3615680" "3615715" "3615748" "3615795" "3615960" "3615975" "3617186" "3617253" "3617282" "3617253" "3617282" "3617343" "3617282" "3617406" "3617394" "3617406" "3619156" "3619186" "3619156" "3619186" "3619178" "3619186" "3619278" "3619376" "3620730" "3620725" "3620730" "3620731" "3620321" "3622442" "3622391" "3622442" "3622391" "3622447" "3622527" "3622531" "3622537" "3624071" "3622557" "3627757" "3627757" "3627757" "3627757" "3627757" "3627751" "3627757" "3627751" "3627757" "3628909" "3628909" "3628908" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628976" "36300112" "3630013").PN. and						
"3615520" "3615524" "3615589" "3615666" "3615680" "3615715" "3615748" "3615975" "3615960" "3615975" "3617186" "3617253" "3617259" "3617253" "3617282" "3617262" "3617394" "3617406" "3617539" "3617562" "3619156" "3619155" "3619156" "3619186" "3619278" "3619186" "3619278" "3620725" "3620730" "3620731" "3620734" "3620817" "3622391" "3622342" "3622391" "3622442" "3622447" "3622477" "3622533" "3622531" "3622533" "3625776" "3625958" "362775" "3627709" "3627715" "36277709" "3627715" "3628909" "3628952" "3628909" "3628952" "3628909" "36380012" "3630013").PN. and	- 1					
"3615589" "3615676" "3615680" "3615715" "3615748" "3615795" "3615960" "3615975" "3617259" "3617253" "3617282" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619186" "3619143" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620734" "3622342" "3622341" "3622342" "3622531" "3622447" "3622537" "3622531" "3622538" "3624071" "3622538" "3624071" "3622538" "3625776" "3625958" "3627715" "3627757" "3627842" "3628909" "3628952" "3628909" "3628952" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.5					
"3615680" "3615715" "3615748" "3615795" "3615960" "3615975" "3617186" "3617253" "3617259" "3617275" "3617282" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620730" "3620731" "3622341" "362342" "3622391" "3622342" "3622391" "3622442" "3622533" "3623999" "362447" "3625531" "3622533" "3623999" "362447" "3624071" "3624185" "3625776" "3627757" "3627842" "3627757" "3628908" "3628909" "3628992" "3628909" "3628952" "3628909" "3630012" "3630013").PN. and	: 1					
"3615748" "3615975" "3615960" "3615975" "3617186" "3617253" "3617282" "3617275" "3617394" "3617406" "3617394" "3617562" "3619137" "3619155" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620730" "3620731" "3622447" "3622342" "3622341" "3622442" "3622447" "3622531" "3622533" "3623999" "3624047" "3624051" "3624047" "3624071" "3625538" "3624071" "3625988" "36240471" "36248485" "3625776" "36259899" "362852715" "3627709" "3627715" "3628909" "3628908" "3628909" "3628908" "3628909" "3628908" "3628909" "36289052" "3628976" "3630012" "3630013") .PN. and	- 1					
"3615960" "3615975" "3617186" "3617253" "3617259" "3617275" "3617382" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3620730" "3620725" "3620730" "3620731" "3620734" "3620817" "3620821" "3622342" "3622391" "3622442" "3622447" "3622577" "3622527" "3622531" "3622533" "3629999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627715" "3627707" "3628908" "3628909" "3628908" "3628909" "36289952" "3628976" "3630012" "3630013") PN. and	1.6					
"3617186" "3617253" "3617259" "3617275" "3617282" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3620730" "3620731" "3620730" "3620731" "3620734" "3622342" "3622391" "3622342" "3622391" "3622442" "3622527" "3622531" "3622537" "362531" "3622537" "362776" "3624047" "3624071" "3624077" "3624047" "3624071" "3624077" "3624077" "3624047" "3624071" "3624047" "3624071" "3624047" "3625958" "3625958" "3627757" "3627709" "3627715" "3627709" "3627715" "3628909" "3628908" "3628909" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013") .PN. and						
"3617259" "3617275" "3617282" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3620725" "3620730" "3620731" "3620734" "3620817" "3620734" "3622342" "3622391" "3622342" "3622391" "3622447" "3622527" "3622531" "3622537" "362531" "3624047" "36240771" "3624185" "3625776" "3625958" "3627757" "3627709" "3627715" "3627709" "3627715" "3628909" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and						
"3617282" "3617363" "3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620734" "3620817" "3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622533" "3622999" "3624047" "3624071" "3625538" "3623999" "3624047" "3624071" "3625958" "3627765" "3627709" "3627715" "3627757" "3627842" "3628944" "3628908" "3628999" "3628952" "3628976" "3630012" "3630013").PN. and	1.9					
"3617394" "3617406" "3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620734" "3620817" "3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622537" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627715" "3627709" "3627715" "3627757" "3628908" "3628999" "3628952" "3628976" "3630012" "3630013").PN. and						
"3617539" "3617562" "3619143" "3619155" "3619156" "3619186" "3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620734" "3620817" "3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622527" "3622531" "3622527" "3622531" "3624047" "3624071" "3624185" "3625776" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	: 3					
"3619143" "3619155" "3619156" "3619186" "3619459" "3620725" "3620730" "3620731" "3620821" "3622342" "3622391" "3622442" "3622447" "3622531" "3622527" "3622531" "3624047" "3624071" "3624185" "3625776" "3627709" "3627715" "3627757" "3627842" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.4					
"3619156" "3619186" "3619278" "3619376" "3620730" "3620731" "3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628894" "3628908" "3628976" "3630012" "3630013").PN. and	- 2					
"3619278" "3619376" "3619459" "3620725" "3620730" "3620731" "3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627715" "3627709" "3627715" "3627757" "3627842" "3628909" "3628908" "3628909" "3628952" "3630013").PN. and	- 4					
"3619459" "3620725" "3620730" "3620731" "3620821" "3622342" "3622391" "3622442" "3622447" "362247" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3628942" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and						
"3620730" "3620731" "3620734" "3620817" "3620821" "3622342" "3622391" "3622442" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627715" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and						
"3620734" "3620817" "3620821" "3622342" "3622391" "3622447" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628944" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 3					
"3620821" "3622342" "3622391" "3622442" "3622447" "3622477" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "36224185" "3625776" "3625958" "3627751" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.6					
"3622391" "3622442" "3622447" "3622477" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and						
"3622447" "3622477" "3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	: 4					
"3622527" "3622531" "3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.9					
"3622533" "3623999" "3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 1					
"3624047" "3624071" "3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.6					
"3624185" "3625776" "3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and						
"3625958" "3627651" "3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 2					
"3627709" "3627715" "3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 4					
"3627757" "3627842" "3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	1.6					
"3628544" "3628908" "3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 12					
"3628909" "3628952" "3628976" "3630012" "3630013").PN. and	- 1					
"3628976" "3630012" "3630013").PN. and	1.9					
"3630013").PN. and	- 2					
<u> </u>						
	(F)	.	X	3	} i;	k

S93	5	("20030041965"	US-PGPUB;	OR	OFF	2008/08/29
SSS	5	"20040054372"	USPAT; USOCR	UΠ	OFF	15:28
		1 8	USFAI, USUUR			13.20
		"20040244164"				
		"20050225009"				
		"20070160654"				
		"20070164468"				
		"20080075900"				
		"4271116" "4297409"				
		"4346135" "4410586"				
		"4421827" "4427735"				
		"4461842" "4569114"				
		"4573517" "4613393"				
		"4764422" "4770838"				
		"4783349" "4818633"				
		"4843946" "4861679"				
		"4871412" "4891084"				
		"4891179" "4919992"				
		"4928745" "4979992"				
		"5053175" "5066536"				
		"5180633" "5219642"				
		"5230946" "5230951"				
		"5236321" "5236458"				
		"5240654" "5242746"				
		"5249620" "5261462"				
		"5266609" "5288547"				
		"5370918" "5376701"				
		"5378500" "5380583"				
		"5435867" "5475904"				
		"5477092" "5492719"				
		"5503893" "5503928"				
		"5521015" "5536533"				
		"5546648" "5567518"				
		"5580646" "5641252"				
		"5643663" "5658510"				
		"5662761" "5665573"				
		"5675837" "5700417"				
		"5709829" "5717263"				
		"5728336" "5747137"				
		"5753062" "5806796"				
		"5814389" "5829373"				
		"5869767" "5879778"				
		"5897922" "5922163"				
		"5922460" "5922626"				
		"5925461" "5932496"				
		"5933703" "5948706"				
		"6007468" "6027786"				
		"6077607" "6079351"				
		"6103007" "6106650"				
		"6118042" "6129951"				
		"6177146" "6180223"				
		"6200197" "6206742"				
		"6346165" "6365077"				
		"6451153" "7210206"				
		RE31960 "3554212"				
		"3554286" "3554379"				
		"3557852" "3565176"				
		"3573858" "3578834"				
1	1	30/3000 30/8834	1	3	\	1

S96	2 "5885340"	and cationic	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 16:39
S95	21 polyacryla hydrophob clas.	te same pic and "162".	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 16:38
	"162".clas		USPAT; USOCR	UH	OFF	2008/08/29 16:37
S94	"3584506" "3593848" "3596838" "3601198" "3607069" "3607233" "3607482" "3607860" "3607878" "3615444" "3615548" "3615520" "3615589" "3615589" "3617282" "3617282" "3617282" "3617394" "3617299" "3617394" "3619459" "3619459" "3622527" "3622527" "3622527" "3622527" "3622533" "3627709" "3627757" "3628909" "3630013" peroxide a	"3583408" "3589622" "3599879" "3604329" "3607473" "3607491" "3607833" "3607885" "3607885" "3615438" "3615510" "3615524" "3615524" "3615795" "3615795" "3617253" "3617253" "3617406" "3617562" "3617562" "3617363" "3617406" "3617562" "3617363" "3617406" "3617562" "3617363" "3617406" "3617562" "3617363" "3617406" "3617562" "3617562" "3617363" "3617406" "3617562" "3617363" "3617406" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "3617562" "362775" "3627842" "3628908" "3628908" "3628908" "3628952" "3630012") PN. and und hydrophobic te near size and	"US-PGPUB;	OR	OFF	2008/08/29

S97	936	cationic same size and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 16:40
S98	33	cationic and hydrophobic and non-reactive and size and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 17:24
S99	1	"5,498,648".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/29 17:26
S100	14	(US-20020174964-\$ or US-20050092452-\$ or US-20060054290-\$).did. or (US-6824645-\$ or US-6632328-\$ or US-5529660-\$ or US-6136041-\$ or US-6187136-\$ or US-7326317-\$ or US-6287708-\$ or US-5424382-\$ or US-5665573-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/09/02 10:39
S101	1	S100 and gallate	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/02 10:39
S102	0	S100 and eugenol	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/02 10:41
S103	1	"6830657".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/02 10:45
S104	2	"6830657"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/02 11:16
S105	2	betuline and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:09
S106	39848	betulinol\ and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:12
S107	2	betulinol and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:12
S108	1	kaempherol and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:12
S109	12	quercetin and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:13
S110	181	(quercetin betuline betulinol) and whitening	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:19
S111	94	(quercetin betuline betulinol) and fixation and cellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:20

S112	14	("2388487" "4007312" "4087318" "4432921" "5266214" "5268141" "5356539" "5470614" "5525008" "5716528" "6046375" "6258207" "6287708").PN. OR ("7396974").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 10:23
S113	2	(quercetin betuline betulinol) and fixation and lignocellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 14:24
S114	10	(quercetin betuline betulinol) and fixation and pulp	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 14:24
S115	4	(quercetin betuline betulinol) and oxidation and lignocellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/08 14:25
S116	4	(quercetin betuline betulinol) and oxidation and lignocellulose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:25
S117	563	(quercetin betuline betulinol) and oxidation and phenol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:25
S118	61	(quercetin betuline betulinol) and oxidation and lignin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:26
S119	9	(quercetin betuline betulinol) and fixation and lignin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:29
S120	5	(quercetin betuline betulinol) and grafting and lignin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:30
S121	7	(quercetin betuline betulinol) and graft and lignin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/08 14:30
S122	2	("5211810" "6187136"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 12:58
S123	2	polyaniline and grafting and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:08
S124	1	polyaniline and graft and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:08
S125	1	(polyaniline polypyrrole polythiphene polyacetylene) and graft and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:09

S126	2	(polyaniline polypyrrole polythiphene polyacetylene) and grafting and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:09
S127	0	(polyaniline polypyrrole polythiphene polyacetylene) and coupling and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:09
S128	11	(polyaniline polypyrrole polythiphene polyacetylene) and conductive and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:09
S129	3	(polyaniline polypyrrole polythiphene polyacetylene) and conductive and "162".clas. and enzyme	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:14
S130	329	(polyaniline polypyrrole polythiphene polyacetylene) and conductive and enzyme and cellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 13:14
S134	19	("4267420" "4468291" "4521450" "4578433" "4604427" "4617228" "4641005" "4642331" "4696835" "4710400" "4720393" "4731311" "4735513" "4803096" "4806204" "4864089" "4876423" "4892782"). PN. OR ("5211810"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:02
S135	18	("4267420" "4468291" "4521450" "4578433" "4604427" "4617228" "4641005" "4642331" "4696835" "4710400" "4720393" "4731311" "4735513" "4803096" "4806204" "4864089" "4876423" "4892782"). PN. OR ("5211810"). URPN. and enzyme	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:03

S136	0	(("4267420" "4468291" "4521450" "4578433" "4604427" "4617228" "4641005" "4642331" "4696835" "4710400" "4720393" "4731311" "4735513" "4803096" "4806204" "4864089" "4876423" "4892782"). PN. OR ("5211810"). URPN.) and enzyme	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:03
S137	0	(("4267420" "4468291" "4521450" "4578433" "4604427" "4617228" "4641005" "4642331" "4696835" "4710400" "4720393" "4731311" "4735513" "4803096" "4806204" "4864089" "4876423" "4892782"). PN. OR ("5211810"). URPN.) and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 10:03
S138	782	conductive and monomer and grafting and cellulose	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 13:07
S139	209	conductive and monomer and grafting and cellulose and enzyme	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 13:07
S140	4	conductive and monomer and grafting and cellulose and laccase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 13:07
S141	39	conductive and monomer and grafting and cellulose and oxidase	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 13:08
S142	3	polyaniline and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:24
S143	10	aniline and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:31
S144	1	polyacetylene and monomer and strength and oxidation and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:34
S145	2	acetylene and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:34
S146	1	pyrrole and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:39
S147	1	polypyrrole and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:39

S148	3	thiophene and monomer and strength and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:40
S149	3	thiophene and monomer and (internal strength) and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:41
S150	0	thiophene and monomer and "internal strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:42
S151	1	monomer and "internal strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:42
S152	6	"internal strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:42
S153	0	aceteylene and "internal strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:44
S154	0	aceteylene and "strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:44
S155	0	polyaceteylene and "strength" and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:44
S156	0	polyaceteylene and (oxidation or oxidize) and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:44
S157	0	polyaceteylene and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:44
S158	4	polyacetylene and strength and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:45
S159	54	acetylene and strength and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:47
S160	19	acetylene and strength and "162".clas. and monomer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:48
S161	40	aniline and strength and "162".clas. and monomer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 14:56
S162	14	aniline and "wet strength" and "162".clas. and monomer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:02
S163	6	thiophene and "wet strength" and "162".clas. and monomer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:08
S164	6	acetylene and "wet strength" and "162".clas. and monomer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:09

S165	0	polypyrrole and "wet strength" and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:19
S166	0	polypthiophene and "wet strength" and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:20
S167	760	polyacrylamide and "wet strength" and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:21
S168	8	polyacrylamide and "wet strength" and "162".clas. and conductive	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:21
S169	0	polyamine and conductive and monomer and strength and oxidation and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:24
S170	44516	polyamine and conductive "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:25
S171	27	polyamine and conductive and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:25
S172	92	polyamine and conductivity and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/22 15:32

EAST Search History (Interference)

< This search history is empty>

7/27/2011 4:55:29 PM

 $\textbf{C:} \ \, \textbf{Documents} \ \, \textbf{ACALANDRA} \ \, \textbf{My Documents} \ \, \textbf{EAST} \backslash \ \, \textbf{Workspaces} \backslash \ \, \textbf{10583849} \\ \, \textbf{oxidation fixation on cellulose for conducting polymer.wsp} \\$